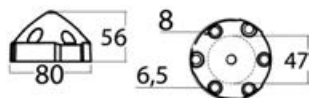
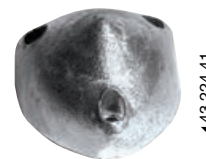


## Anodi per eliche MAX-PROP

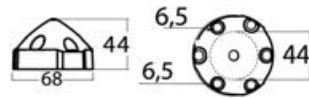
MAX PROP

### Cono elica

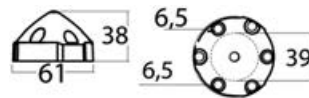
Zinco	Magnesio	Descrizione	N. fori
43.224.41	-	Ø interno 42 mm, per assi 28/35 mm	3
43.224.60	43.224.70	Ø interno 39 mm, per assi 25/28 mm	6
43.224.61	43.224.71	Ø interno 44 mm, per assi 28/35 mm	6
43.224.62	43.224.72	Ø interno 47 mm, per assi 35/45 mm	6



▲ 43.224.62/72



▲ 43.224.61



▲ 43.224.60/70



▲ 43.224.41

### Anello per piede Volvo Sail Drive con elica Max-Prop

Codice	Ø interno mm (A)	Ø esterno mm (B)	H mm
43.226.42	42	92	25
43.226.46	46	92	25



### Anodi per Max-Prop

Codice	Descrizione
43.224.75	Collare

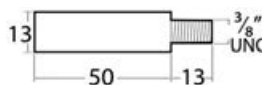


## Anodi per motori BMW



### Collare

Codice	mm
43.133.00	13x50



## Anodi per motori YANMAR

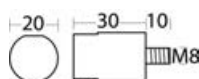
YANMAR

### Kit gruppi poppieri

Alluminio	Magnesio	Descrizione	Contenuto	Rif. originale
43.538.02	43.538.03	Kit gruppi poppieri	A+B+C+D (2 pcs)+E	196350-02550 + 196350-02570 + 196350-09910 + 196350-07360(2) + 196350-02350



### Anodo circolare



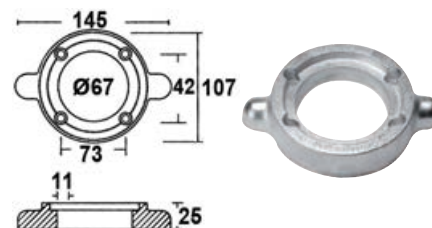
Codice	Riferimento originale
43.542.00	27210-200300

### Kit zinco motori entroborde 6LP/6LY/4LH



Codice	Riferimento originale
43.544.05	119773-92600

### Collare per Sail-Drive



Zinco	Riferimento originale
43.544.03	19642002652

### Anodo piede apribile

Motori da SD20 a SD60.

Zinco	Alluminio	Magnesio	Riferimento originale
43.546.01	43.546.02	43.546.03	19644002660

